

ABSTRACT OF THE DISCLOSURE

Tools supporting and heating device for tools like printing plates, used for diecutting and hot pressure transfer of portions of metallic films on a substrate. This device comprises a base plate applied against one of the sides of the honeycomb chase. This base plate is made of a sequence of at least one insulating surface and of at least one conducting surface enabling to feed at least one heating device intended to be inserted inside each one of said apertures in order to heat a printing plate fastened against a second side of the honeycomb chase.